CLIENT	PROJECT	PROJECT	LABNAME	STATION_ID	ADDL_LO(EPATAGN	ILABSAMP
Emergence	Animas Ri	1508025	U.S. EPA,	GKMTW03_080815		1508025-0
Emergenc	Animas Ri	1508025	U.S. EPA,	GKMTW12_080915		1508025-1
Emergenc	Animas Riv	1508025	U.S. EPA,	GKMTW01_080815		1508025-0
Emergence	Animas Riv	1508025	U.S. EPA,	GKMTW12 080915		1508025-1

MATRIX	SUBMATE	SAMPLE_	SAMPDATE	PREPDATANADATE	BATCH	ANALYSIS
Water	Water	Grab	2015-08-08 19:32:00	2015-08-1 2015-08-12 10:	1500377	ICP Total I
Water	Water	Grab	2015-08-09 16:40:00	2015-08-1 2015-08-12 10:	1500377	ICP Total I
Water	Water	Grab	2015-08-08 19:05:00	2015-08-1 2015-08-12 10:	(1500377	ICP Total I
Water	Water	Grab	2015-08-09 16:40:00	2015-08-1 2015-08-12 10:	1500377	ICP Total I

METHODI PREPNANANALYTE	CASNUME	SURROG/	RESULT	DETECTION
200.7/601(Default PreAluminum	7429-90-5	FALSE	199	199
200.7/601(Default Prefron	7439-89-6	FALSE	2300	2300
200.7/601(Default PreManganes	7439-96-5	FALSE	792	792
200.7/601(Default PreManganes	7439-96-5	FALSE	124	124

DETECTED	L_QUALIF RESULT	_(MDL	MRL	UNITS	DILUTION SPIKELEVRECOVER
Υ		16.0	100	ug/L	1
Υ		16.0	100	ug/L	1
Υ		0.2	2.0	ug/L	1
Y			2.0	ug/L	1

UPPERCL	LOWERCLANALYST	PSOLIDS	PCT_MOIS	REMARKS	SAMP_	DESAMP	_DE	SAMP_D	ΣE
	MFB			Added via	Quick L	og & Labe	l by	MFB 08/	10/15 13:11
	MFB			Added via	Quick L	og & Labe	l by	MFB 08/	10/15 13:11
	MFB			Added via	Quick L	og & Labe	el by	MFB 08/	10/15 13:11
	MFB			Added via	Quick L	og & Labe	l by	MFB 08/	10/15 13:11

SAMPLER	SAMPLET Latitude	Longitude	Elevation
Dave Christenson	2015-08-08 19:32:00		
Dave Christenson	2015-08-09 16:40:00		
Dave Christenson	2015-08-08 19:05:00		
Dave Christenson	2015-08-09 16:40:00		